SERVICE MANUAL

PM-50

4822 725 50885

* * * * * * * *



model PM-50

Integrated Amplifier

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound.

Only **original MARANTZ parts** can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

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Parts can be ordered either by mail or by telex. In both cases, correct part number has to be specified. The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

MARANTZ INTERNATIONAL

Vestdijk 9

5600 MD Eindhoven

The Netherlands

Phone: +31/40.758290 Telefax: +31/40.75.82.99

Telex: 35000 PHTC NL routing IND NLMTFAT

PARTS ORDERING

Parts may be ordered at the following addresses:

AUSTRIA HORNYPHON Vertriebsgesellschaft GmbH Wienerbergstrasse 1 A 1101 Wien

A 1101 Wien Austria Telex: 132.332

BELGIUM

SVD DIVISION MARANTZ Industrialaan 1 1720 Groot-Bijgaarden

Belgium

Telex: 24466

CHILE MARANTZ

DIVISION OF PHILIPS S.A. AV. Santa Maria, 0760 Casilla 2687

Telex: 240.239

DENMARK

Telex: 31201

Santiago

MARANTZ DIVISION OF PHILIPS SERVICE A/S Prags Boulevard 80 Postbox 1919 DK-2300 København S Denmark FINLAND MARANTZ

MARANTZ DIVISION OF OY PHILIPS Ab Kaivokatu 8 00100 Helsinki

Finland Telex: 124811

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92600 Asnières France

Telex: 611651

GERMANY MARANTZ GERMANY GmbH

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Telex: 529821

THE NETHERLANDS Elpro Marantz Wint Hontlaan 28 3526 KV Utrecht The Netherlands

Telex: 4748

MARANTZ DIVISION OF PHILIPS A/S Sandstuveien 40

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MARANTZ AUDIO U.K. Ltd Unit 15/16 Saxon Way Industrial Estate Moor Lane Harmondsworth UB7 OLW

Great Britain Telex: 935196

GREECE

SHERTON ELECTRONICS S.A. P.O.Box 21025 Hippocratus Street 188 Athens 11471

Greece Telex: 216.795

JAPAN

MARANTZ JAPAN, Inc. 35-1, 7-chome, Sagamiono Sagamihara-shi, Kanagawa

Japan

KUWAIT

AL ALAMIAH ELECTRONICS Ussama Building Fahd al Saleem Street P.O.Box 23781 Safat-Kuwait Telex: 22694

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Italy

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AL ALAMIAH ELECTRONICS P.O.Box 5954 University Street Riyadh 11432 Saudi Arabia Telex: 401530

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SPAIN

PHONO S.A. Ignacio Iglesias 10 Badalona (Barcelona)

Telex: 59355

SWEDEN MARANTZ

DIVISION OF PHILIPS Försäljning AB Tegeluddsvägen 1 S-115 84 Stockholm Sweden

Telex: 14060

SWITZERLAND DYNAVOX ELECTRONICS

Route de Villars 105 1701 Fribourg Switzerland Telex: 942377

TURKEY

DOGRUOL Ltd. I.M.C. 6 Blok N°6310 Unkapani Istanbui Turkey Telex: 22085

MALTA

CACHIA & GALEA Republic Street, 68D Valetta Telex; 1682

PORTUGAL

Telex: 43906

MARANTZ
Divisao philips S.A. service
Outurela-carnaxide
2795 LinDA-A-VELHA

All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

MODEL PM-50 INTEGRATED AMPLIFIER

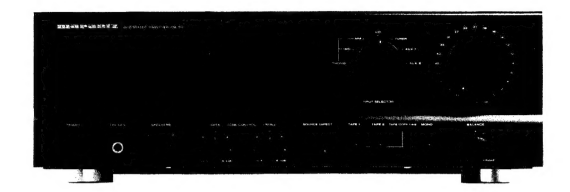


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TECHNICAL SPECIFICATIONS (DIN)

Power Amplifier Section

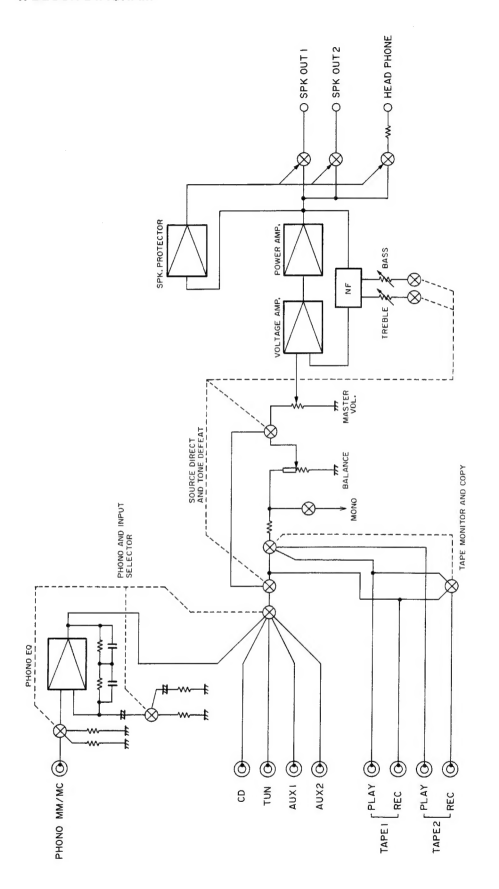
Power Amplifier Section		
IHF Dynamic Power 2 ohms 4 ohms 8 ohms	ı	: 240W : 150W : 95W
RMS 4 ohms 1 kHz DIN 8 ohms 1 kHz RMS 8 ohms 1 kHz FTC 4 ohms 20—20	el : 1% THD : 0.06% THD : 1% THD : 0.06% THD 0 kHz 0.06% THD 0 kHz 0.03% THD	: 120W : 105W : 75W : 70W : 95W : 70W
Total Harmonic Distortio I.M. Distortion at 8 ohms Damping Factor Slew Rate		: 0.008% : 0.008% : 100 : 70 V/µs
Phono Amplifier Section		
MM Cartridge Input Frequency Difference Signal to Noise Ratio (Input Sensitivity Input Impedance	(A weighted)	: ±0.5 dB : 86 dB : 2.5 mm : 47k Ohms
MC Cartridge Input Input Sensitivity Input Impedance		: 0.25 mV : 100 Ohms
Hight Level Section Frequency Response Signal to Noise Ratio (Input Sensitivity Input Impedance Tape Output Level [Ph Tape Output Impedance Tone Control Action Channel Separation	nono (MM) 5 mV 1 kHz Input]	: 10-70 kHz : 86 dB : 150 mV : 33k Ohms : 300 mV : 220 Ohms : ±6 dB : ±6 dB : 75 dB
General		
Power Requirements 2 Voltage version 4 Voltage version		: 220V/240V : 110V-240V
Power Consumption (Rate AB Class Moode A Class Moode	ed Power)	: 300W : –
Dimensions Panel Width Panel Height Depth		: 420 mm : 132 mm : 334 mm
Weight		· 10 kg

Specifications and appearance are subject to change for modification without notice.

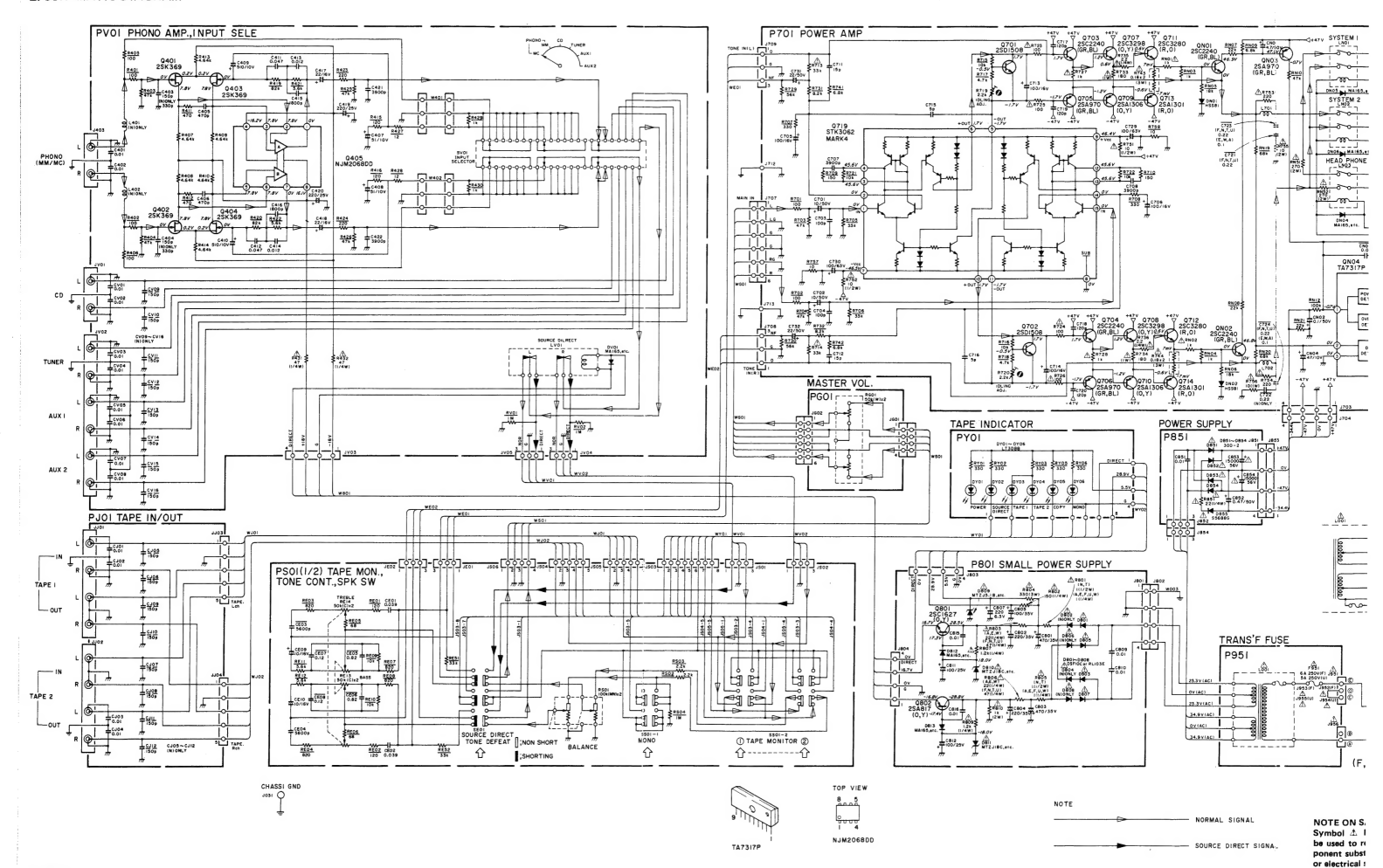
: 10 kg

Unit alone

1. BLOCK DIAGRAM

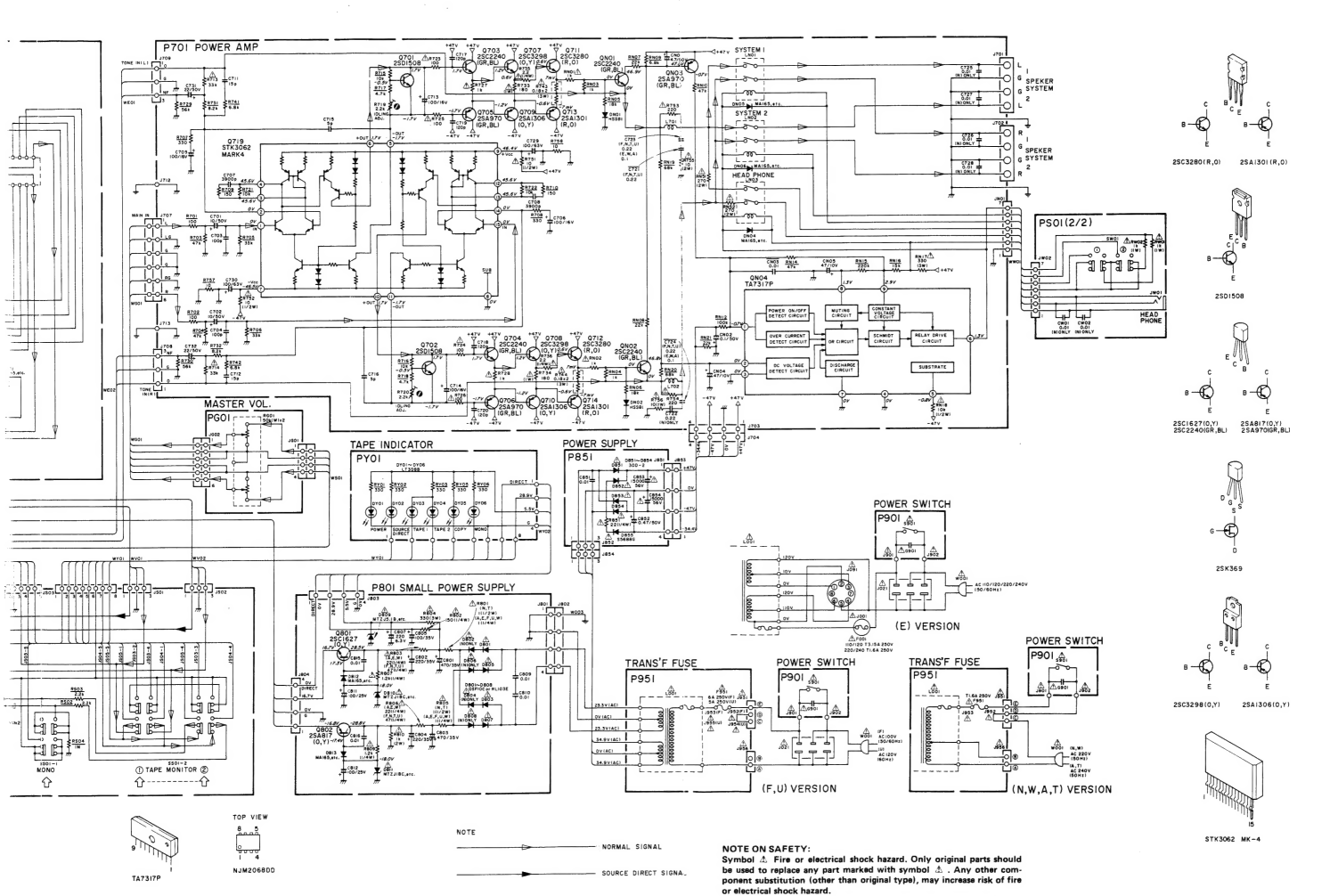


2. SCHEMATIC DIAGRAM



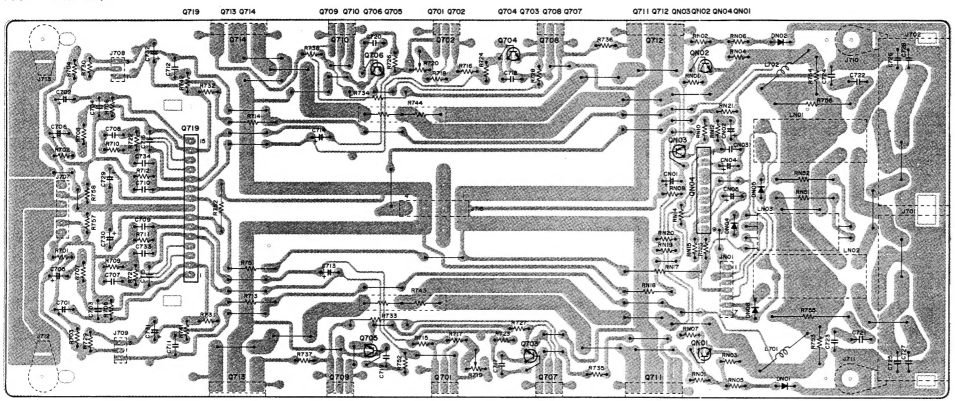
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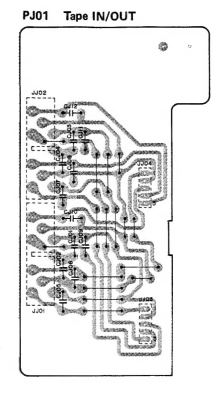
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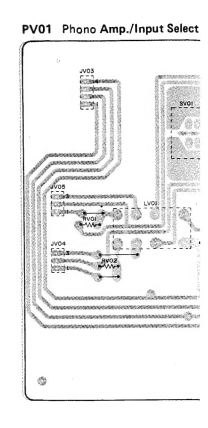


3. PARTS LOCATIONS (Pattern Side)

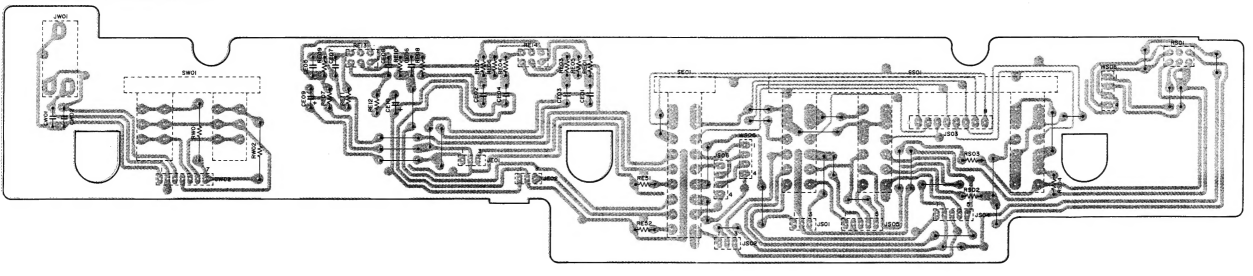
P701 Power Amp.

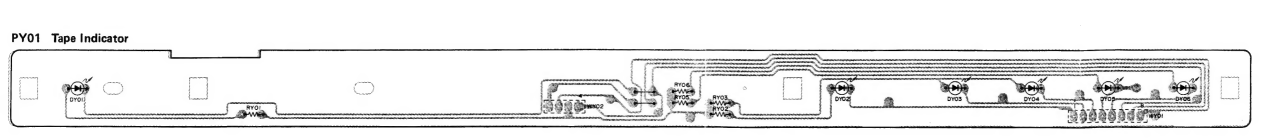


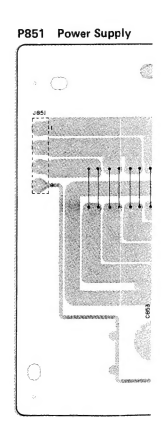


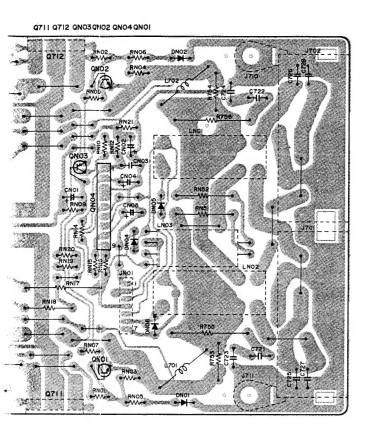


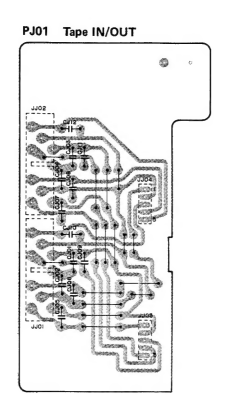


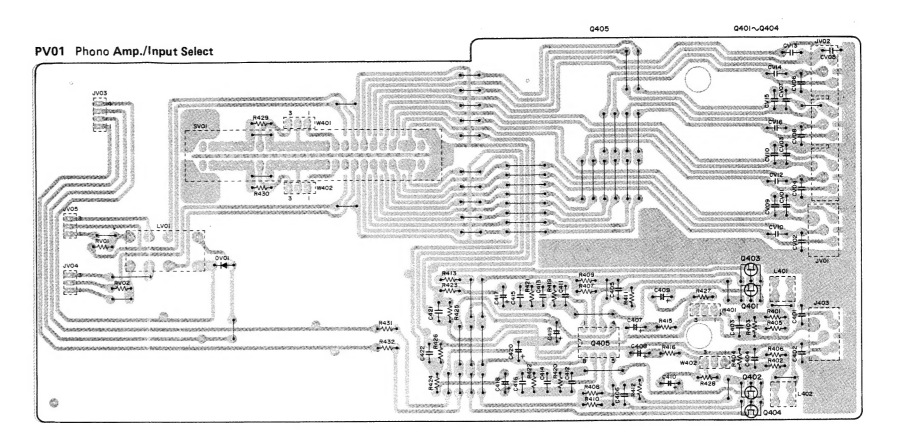


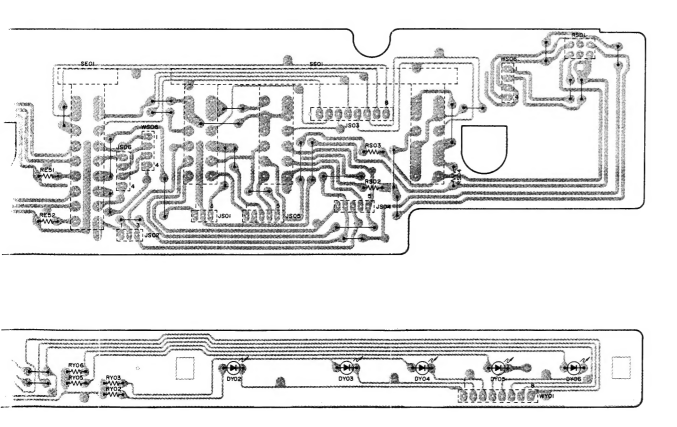


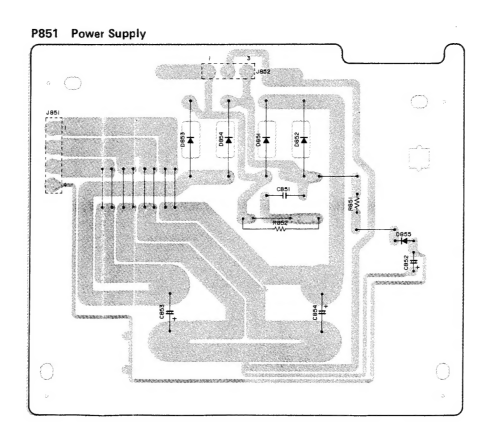


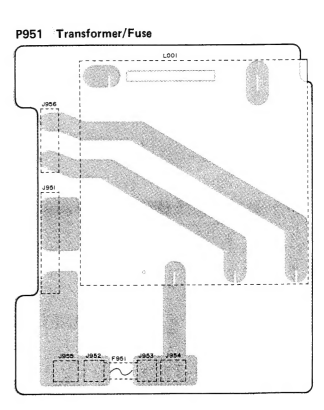




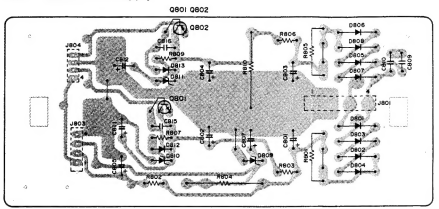




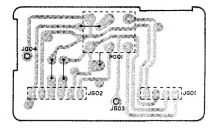




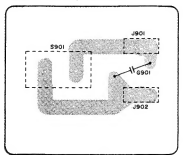
P801 Small Power Supply



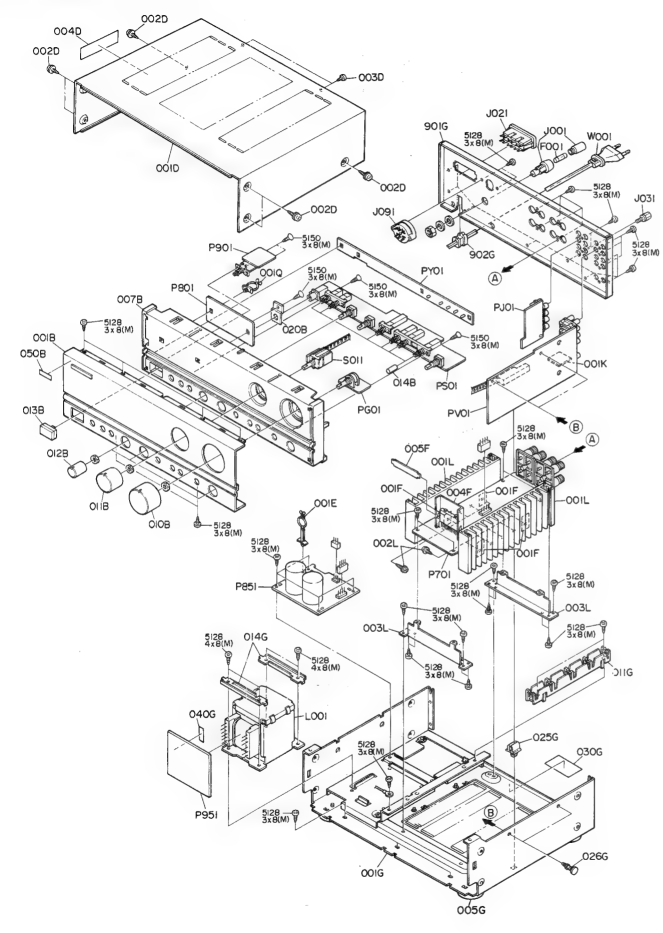
PG01 Master Volume



P901 Power Switch



4. EXPLODED VIEW AND PARTS LIST



	r · · · · · · · · · · · · · · · · · · ·	
REF. DESIG.	PART NO.	DESCRIPTION
001B	4822 425 40173	Front Panel Assembly (BLK) Front Panel Assembly (GLD)
010B	4822 425 40174 4822 413 41544	Knob, Volume (BLK)
0.05	4822 413 41542	Knob, Volume (GLD)
011B	4822 413 41545	Knob, Selector (BLK)
012B	4822 413 41582 4822 413 31551	Knob, Selector (GLD) Knob, Tone Control (BLK)
0125	4822 411 10051	Knob, Tone Control (GLD)
013B	4822 410 60194	Button, Power (BLK)
014B	4822 410 60358 4822 410 60343	Button, Power (GLD) Button, Speaker (BLK)
0148	4822 410 60334	Button, Speaker (GLD)
001F	4822 466 92249	Insulator
005F	4822 492 63973	Spring (Q719)
005G	4822 462 41477	Leg
902G	4822 532 60948	Bushing, AC Cord
 ∆ F001	4822 253 30027	Fuse, T3.15A 250V [E]
∆ F002	4822 253 30191	Fuse, T1.6A 250V [E]
∆ J001	4822 256 30233	Jack, Fuse Holder [E]
∆ J021	4822 264 30266	Jack, AC Outlet [E]
J031	4822 290 40297 4822 272 10227	Terminal, GND Voltage Selector [E]
∆ J091	+022 2/2 1022/	
∆ L001	4822 146 21457 4822 146 21471	Power Transformer [A N, T, W] Power Transformer [E]
S011	4822 273 10194	Rotary Switch, Selector
001T	4822 736 20422	User Manual
		·
	*-	
	·	

5. IDLING CURRENT ADJUSTMENT

- (1) Before switching the power ON, set the Master Volume control to the minimum position and the Balance and Tone controls to the center positions. Also set semi-fixed resistors R719 (L CH) and R720 (L CH) on PCB P701 to the center positions.
- (2) Each of the cement resistors R743 (L CH) and R744 (R CH) on the PCB P701 is provided with three test points. Connect a digital voltmeter, set for the DC voltage input, to the test points at the two extremities of the three test points of R743 or R744.
- (3) After the setup above, switch the power ON and adjust semi-fixed resistor R719 (L CH) or R720 (R CH) on PCB P701 according to the digital voltmeter reading. The target setting value is 14 mV (38.9 mA) for both the L CH and R CH.

Please refer to the table below.

Elapsed time after power ON	Idling current setting value	
30 sec. — 1 min.	13 mV	
1 min. — 2 min.	14 mV	
2 min. — 4 min.	14.5 mV	
More than 4 min.	14 mV	

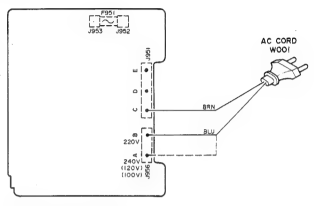
Note on Safety:

Symbol \triangle Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol \triangle . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

6. HOW TO CHANGE THE SUPPLY VOLTAGE (A/N/T/W Versions)

With the PM-50 A and T Versions, the rated supply voltage of 240V can he changed to 220V. In the same way, the 220V rated supply voltage of the PM-50 N and W Versions can be changed to 240V.

Refer to the following diagram for the voltage change procedure.

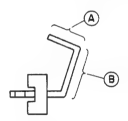


Soldered surface of P951

After binding solder around the terminal, bundle the brown wire and blue wire together and tighten them with a tightener.

• Note on Terminals J951 and J956

Wrapping terminals J951 and J956 on the P951 PC board are critical components for the safety. Please observe the following caution when working these terminals.



Terminal side view

Wrapping shall be performed within range A.
When binding up solder, apply solder within range B.

7. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model PM-55 Stereo Amplifier.

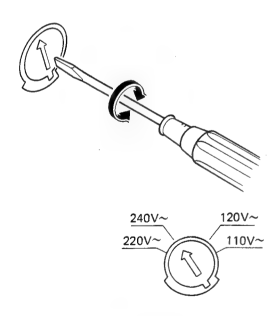
Item	Use	
Distortion Analyzer Distortion measurements		
Audio Oscillator	Sinewave and squarewave signal source	
ACVTVM	Voltage measurements (AC)	
Oscilloscope Waveform analysis and trouble shooting and ASO aignment		
Circuit Tester	Trouble shooting	
DCVTVM	Voltage measurements (DC)	
AC Wattmeter	Monitors primary power to amplifier	
Line Voltmeter	Monitors potential of primary power to amplifier	
Variable Autotransformer	Adjust level of primery power to amplifier	
Shorting Plug	Shorts amplifier input to eliminate noise pickup	

8. VOLTAGE CONVERSION

• EUROPEAN MODEL ONLY

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

VOLTAGE SELECTOR



CAUTION

DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

9. ELECTLICAL PARTS LIST

9. ELECTLICAL PARTS LIST							
ASSIGNMENT OF COMMON PARTS CODES.	REF. DESIG.	PART NO.	DESCRIPTION				
RESISTOR R***: (1) GD05 140, Carbon film fixed resistor, ±5%, 1/4W R***: (2) GD05 160, Carbon film fixed resistor, ±5%, 1/6W			PG01-MASTER VOLUME CIRCUIT BOARD				
① — Resistance value	RG01	4822 101 30653	Variable Resistor 50KΩ(W)×2				
Examples Resistance value $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CJ01		PJ01-TAPE IN/OUT CIRCUIT BOARD				
(Note) Please distinguish 1/4W from 1/6W by the shape of parts used actually.	CJ04	4822 122 32486	Ceramic Cap. 0.01µF +80% —20%				
C***: CERAMIC CAP. (1) DD1370, Ceramic condenser Disc type Temp. coeff, P350 ~ N1000, 50V	JJ01 JJ02	4822 266 30284 4822 266 30284	Terminal, 4P; RCA Jack Terminal, 4P; RCA Jack				
Temp. coeff. P350 ~ N1000, 50V Capacity value Tolerance			PS01-TAPE MONI./TONE CONT./SPK. SW CIRCUIT BOARD				
Examples ① Tolerance (Capacity deviation) ±0.25pF0 ±0.5pF1 ±5%5 * Tolerance of COMMON PARTS handled here are as follows: 0.5pF ~ 5pF±0.25pF 6pF ~ 10pF±0.5pF	CE01 CE02 CE03 CE04 CE09 CE10	4822 121 43133 4822 121 43133 4822 121 51389 4822 121 51389 4822 124 90352 4822 124 90352	PS01-CAPACITORS Film 0.039μF ±5% Film 0.039μF ±5% Film 5600pF ±5% Film 5600pF ±5% Elect 10μF 16V Elect 10μF 16V				
12pF ~ 560pF±5% ② Capacity value 0.5pF005 3pF030 100pF101 1pF010 10pF100 220pF221	CW01 CW02	4822 122 32486 4822 122 32486	Ceramic 0.01µF +80% -20%[N] Ceramic 0.01µF +80% -20%[N]				
1.5pF015 47pF470 560pF561 C***: CERAMIC CAP. (1) DK16300, High dielectric constant ceramic condenser Disc type	RE13 RE14	4822 101 30654 4822 101 30654	PS01-RESISTORS 50 Κ Ω (C)×2, Variable; BUSS 50 Κ Ω (C)×2, Variable; Treble				
Temp. chara. 2B4, 50V	RS01	4822 101 30652	100Κ Ω (MN)x2, Variable; Balance 1Κ Ω \pm 5% 1W				
Capacity value	∆ RW02	4822 116 60331 4822 116 60331	1KΩ ±5% 1W				
① Capacity value 100pF101 1000pF102 10000pF103 470pF471 2200pF222	JW01	4822 267 31126 4822 267 31119	PS01-MISCELLANEOUS Jack, Headphone (BLK) Jack, Headphone (GLD)				
C***: ELECTROLY CAP. (本), FILM CAP. (十) (1) EA10, Electrolytic condenser One-way lead type, Tolerance ±20%	SE01 SS01 SW01	4822 276 12658 4822 276 12657 4822 276 12428	Push Switch, Direct/Tone Defeat Push Switch, Mono/Tape Monitor Push Switch				
Dielectric strength Capacity value			PV01-PHONO AMP./INPUT SELECT CIRCUIT BOARD				
Examples ① Capacity value $0.1 \mu F 104 4.7 \mu F 475 100 \mu F 107 $	C401 C402 C403 C404	4822 122 32486 4822 122 32486 4822 121 51037 4822 121 51037	PV01-CAPACITORS Ceramic 0.01µF +80% -20% Ceramic 0.01µF +80% -20% Film 150pF ±5% [A,E,T,W] Film 150pF ±5% [A,E,T,W]				
10V010 35V035 16V016 50V050	C405 C406 C407 C408	4822 121 41518 4822 121 41518 4822 124 22278 4822 124 22278	Film 470pF ±5% Film 470pF ±5% Elect 51µF 10V Elect 51µF 10V				
(2) DF15 350, Plastic film condenser One-way type, Mylar ±5% 50V Capacity value	C409 C410	4822 124 22279 4822 124 22279 4822 124 22279	Elect 510μF 10V Elect 510μF 10V				
Examples ① Capacity value $0.001\mu\text{F} (1000\text{pF}) 102 0.1\mu\text{F} 104 0.0018\mu\text{F} 182 0.56\mu\text{F} 564 0.01\mu\text{F} 103 0.015\mu\text{F} 153$							

C412	REF. DESIG.	PART NO.	DESCRIPTION	ON	REF. DESIG.	PART NO.	DE	SCRIPTION
C412 4822 121 42765 Film 0.012µF 15% C703 4822 121 51008 Film 100pF 15% C704 4822 121 51008 Film 100pF 15% C704 4822 121 51008 Film 100pF 15% C705 4822 121 51008 Film 100pF 15% C706 4822 123 51008 Film 100pF 15% C706 4822 123 51008 Film 100pF 15% C706 4822 124 51008 Film 100pF 15% C707 C708 4822 124 51008 Film 100pF 15% C708 C								
C413		4822 121 42764			C701	4822 124 23082	Elect	$10\mu F$ 50
C414 4822 121 42758 Film 1800pF ±5% C706 4822 124 90358 Film 100pF ±5% C706 4822 124 90358 Film 100pF ±5% C706 4822 124 90358 Film 100pF ±5% C706 4822 124 90358 Film 3900pF ±5% C707 4822 121 42763 Film 3900pF ±5% C707 4822 121 42763 Film 3900pF ±5% C708 4822 124 42763 Film 3900pF ±5% C711 4822 121 43126 Film 3900pF ±5% C714 4822 121 43126 Film 3900pF ±5% C716 4822 124 43126 Film 50pF ±10% C716 4822 124 5302			-			4822 124 23082		
C415	C413	4822 121 42755	Film 0.012μF ±	±5%	C703	4822 121 51008	Film	100pF ±5%
C416	C414	4822 121 42755	Film 0.012µF =	±5%	C704	4822 121 51008	Film	100pF ±5%
C417	C415	4822 121 42758	Film 1800pF =	±5%	C705	4822 124 90354	Elect	100µF 16
C417	C416		Film 1800pF =	±5%				
C418 4822 124 90368 Elect 22µF 16V C708 4822 124 3263 Film 3900pf ±5% C420 4822 124 90365 Elect 220µF 25V C711 4822 1214 3129 Film 15pF ±10% C421 4822 124 42763 Film 3900pf ±5% C714 4822 124 90364 Elect 100µF 16 Elect								
AB22 124 90365 Elect 220µF 25V C712 AB22 121 43129 Film 15pF ±10% 15							1	
C220							1 .	
C421 4822 124 42763 Film 3900pF ±5% C713 4822 124 90354 Elect 100µF 16 Elect 100µF 1								
CA22	1				0/12	4022 121 43123	* 3/111	13pr =10%
CV08 A822 122 32486 Ceramic 0.01μF +80% −20% C716 4822 124 3127 Film 55F ±10% 55F ±10% 626					0740	4000 104 00054	Floor	1005
CYON	C422	4622 121 42/03	Fiim 3900pF -	15%				
AB22 122 32486 Ceramic O.01 μF +80% -20% C716 4822 121 43126 Film 120pF ±5% Film 120pF ±5	01/01							
C717 4822 121 43126 Film 120pF ±5% Film	1							
RAOP RAOP RESISTORS RAOP RAOP RESISTORS RAOP RAUS 116 53691 RAOP		4822 122 32486	Ceramic 0.01µF +	⊦80% – 20%				
PAO1	CV08							•
RA07								
R409 R422 116 53691 4.64 KΩ						1		•
R409 4822 116 53691 4 64 KΩ ±1% 1/6W C726 4822 123 23486 Caramic 0.01 μF +80% -20% [R410 4822 116 53691 4 64 KΩ ±1% 1/6W C726 4822 123 23486 Caramic 0.01 μF +80% -20% [R413 4822 116 53691 4 64 KΩ ±1% 1/6W C726 4822 123 23486 Caramic 0.01 μF +80% -20% [R413 4822 116 53691 4 64 KΩ ±1% 1/6W C727 4822 122 32486 Caramic 0.01 μF +80% -20% [R413 4822 119 9731 47Ω ±2% 3W, Fuse C730 4822 124 22572 Elect 100 μF 63	R407	4822 116 53691	4.64KΩ ±1% 1	I/6W	C720	4822 121 43126	Film	120pF ±5%
R409 R422 116 53691 4 64 KΩ	R408	4822 116 53691	4.64KΩ ±1% 1	1/6W	C725	4822 122 32486	Ceramic 0.01	μF +80% -20% [
R410 A822 116 53691 A 64 KΩ	R409	4822 116 53691	4.64KΩ ±1% 1	1/6W	C726	4822 122 32486	Ceramic 0.01	IµF +80% -20% [
R413								
R414 4822 116 95391 4.64 KΩ					C727	4822 122 32486	Ceramic 0.01	UF +80% -20% [
R432								,
R432 4822 111 90731 47Ω ±2% ½W, Fuse C730 4822 124 22572 Elect 100ωF 63 63 64 64 64 64 64 64								
PV01-SEMICONDUCTORS Diode MA165, etc. Diode MA165, etc.								
PV01	1402	+022 111 90/31	7/36 ±2% %	4 V V , I' USE				
Diode MA165, etc. Diode MA165, etc.			DV04 CE1410C1:5::5-	000			1	
A	nia.	4000 400 0-0-			C/32	4622 124 90362	Elect	22μτ 50
2401 4822 130 42839 F.E.T. 25K369(BL) Δ RN01 4822 111 91257 1KΩ ±5% 1/6W ± 1/6	ا 01 د	4822 130 33305	Diode MA165, etc	c.			B361 B	
2402 4822 130 42839 F.E.T. 25K369(BL)				<u> </u>				
2404 4822 130 42839 F.E.T. 25K369(BL)								
1		4822 130 42839		_) [
1	2403	4822 130 42839	F.E.T. 2SK369(BL	_)	 ♠ RN17	4822 116 80648	330Ω	±5% 3W, Meta
1	2404	4822 130 42839	F.E.T. 2SK369(B)	_) [.	 ⚠ RN18	4822 116 52452	10KΩ	±5% ½W
1403								
A				. 1				
1403			PV01-MISCELLANEO	us	1			
1/10	J403	4822 266 30282		1	₫ B713	4822 116 80647	33K.O	±5% 1/4W
A								
A								
L401		.0 200 00200	ommun, or , more vacr					
L402	401	4822 156 11010	Choke Coil 320"H [VI]	1				
AB22 280 20195 Relay	- 1							
SV01 4822 277 21352 Slide Switch								
\$\pmathcal{\pmath	- 401	-022 200 20195	neidy	.]				
PY01-TAPE INDICATOR CIRCUIT BOARD	31/04	4000 077 04050	Citide Control	1				
PY01-TAPE INDICATOR CIRCUIT BOARD 4822 130 80326 L.E.D. LT3D8B P701-POWER AMP. CIRCUIT BOARD 1	VU1	4822 277 21352	Slide Switch	1				
\$\pmathcal{\pmath					△ R728	4822 111 91257	1ΚΩ	±5% 1/6W
A R734 A R734 A R734 A R734 A R734 A R735 A R734 A R735 A R735 A R736 A R736 A R736 A R743 A R744 A R745 A AR745 A A	İ							1
\$\frac{1}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		, , , , , , , , , , , , , , , , , , ,)R				
\$\frac{1}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			CIRCUIT BOARD	1				
A R R R R R R R R R R R R R R R R R R				- 1				
A R744	OY01				± R736		2.2Ω	±5% ¼W
A R744	} │	4822 130 80326	L.E.D. LT3D8B		₫ R743	4822 116 82049	0.18Ω×2	±10% 3W
\$\pmathbb{\p								
P701-POWER AMP. CIRCUIT BOARD Lambda La								
P701-POWER AMP. CIRCUIT BOARD Lambda La					1 :			
CIRCUIT BOARD A R754 A822 111 91405 220Ω ±5% 1/6W A R755 A822 111 90726 10Ω ±5% 2W A R756 A822 111 90726 10Ω ±5% 2W A R756 A822 111 90726 10Ω ±5% 2W A R756 A822 124 22274 A R74F 50V A R756 A822 124 90351 A R74F A	1		P701-POWER AMP					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
P701-CAPACITORS Elect			CIRCUIT BUAKD		1			
P701-CAPACITORS Elect	1				1			
NO1	1				4.1756	4022 111 90/26	1075	±5% 2VV
CN02 4822 124 90351 Elect 0.1μF 50V DN01 4822 130 80837 Diode HSS81 CN04 4822 124 22275 Elect 47μF 10V DN02 4822 130 80837 Diode HSS81 CN05 4822 124 22275 Elect 47μF 10V DN04 4822 130 33305 Diode MA165, etc. DN05 4822 130 33305 Diode MA165, etc.								
NO4 4822 124 22275 Elect 47μF 10V DN02 4822 130 80837 Diode HSS81 NO5 4822 124 22275 Elect 47μF 10V DN04 4822 130 33305 Diode MA165, etc. DN05 4822 130 33305 Diode MA165, etc.								
NO5 4822 124 22275 Elect 47μF 10V DN04 4822 130 33305 Diode MA165, etc. DN05 4822 130 33305 Diode MA165, etc.	N02	4822 124 90351	Elect 0.1µF	50∨				
DN05 4822 130 33305 Diode MA165, etc.	N04	4822 124 22275	Elect 47µF	10V	3			SS81
DN05 4822 130 33305 Diode MA165, etc.	N05	4822 124 22275	Elect 47µF	10V	DN04	4822 130 33305	Diode M	A165, etc.
					DN05	4822 130 33305		

MZ 2301 17

REF. DESIG.	PART NO.	DESCRIPTION
QN01 QN02 QN03 QN04	4822 130 43233 4822 130 43233 4822 130 42951 4822 209 83312	Transistor 2SC2240(GR, BL) Transistor 2SC2240(GR, BL) Transistor 2SA970(GR, BL) IC TA7317P
Q701 Q702 Q703 Q704 Q705 Q706 Q707 Q708 Q709 Q710	4822 130 60526 4822 130 60526 4822 130 43233 4822 130 42951 4822 130 42951 4822 130 60525 4822 130 60525 4822 130 60524 4822 130 60524	Transistor 2SD1508 Transistor 2SD1508 Transistor 2SC2240(GR, BL) Transistor 2SC2240(GR, BL) Transistor 2SA970(GR, BL) Transistor 2SA970(GR, BL) Transistor 2SA970(GR, BL) Transistor 2SC3298(O, Y) Transistor 2SC3298(O, Y) Transistor 2SA1306(O, Y) Transistor 2SA1306(O, Y)
Q711 Q712 Q713 Q714 Q719	4822 130 60116 4822 130 60116 4822 130 60109 4822 130 60109 4822 209 73065	Transistor 2SC3280(R, O) Transistor 2SC3280(R, O) Transistor 2SA1301(R, O) Transistor 2SA1301(R, O) IC STK3062 MARK4
J701 J702	4822 290 60837 4822 290 60841 4822 290 60836 4822 290 60839	P701-MISCELLANEOUS Terminal, Speaker [A, E, T, W] Terminal, Speaker [N] Terminal, Speaker [A, E, T, W] Terminal, Speaker [N]
LN01 LN02 LN03 L701 L702	4822 280 20197 4822 280 20197 4822 280 20196 4822 157 51739 4822 157 51739	Relay Relay Relay Coil, Speaker Coil, Speaker
		P801-SMALL POWER SUPPLY CIRCUIT BOARD
C801 C802 C803 C804 C805 C807 C809 C810 C811 C812 C815 C816	4822 124 41541 4822 124 41538 4822 124 41541 4822 124 41538 4822 124 41536 4822 124 41537 4822 122 32486 4822 122 32486 4822 124 41535 4822 124 41535 4822 122 32486 4822 122 32486 4822 122 32486	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
⚠ R801 ⚠ R802 ⚠ R803 ⚠ R804 ⚠ R805 ⚠ R806	4822 116 52976 4822 116 60306 4822 116 82051 4822 116 53479 4822 111 90731 4822 116 80648 4822 116 52976 4822 116 60306 4822 116 53479 4822 111 90731	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Δ R807 Δ R809 Δ R810	4822 111 91423 4822 111 91423 4822 116 60332	1.2KΩ ±5% ¼W 1.2KΩ ±5% ¼W 1KΩ ±5% 2W

REF. DESIG.	PART NO.	DESCRIPTION
△ D801 △ D802 △ D803 △ D804 △ D805 △ D806 △ D807 △ D808 △ D809 △ D810	4822 130 32508 4822 130 80317 4822 130 80838	P801-SEMICONDUCTORS Diode DSF10C, etc. N, T] Diode DSF10C, etc. N, T] Diode DSF10C, etc. Diode DSF10C, etc. N, T] Zener MTZJ5.1B, etc. Zener MTZJ18C, etc.
△ D811 D812 D813	4822 130 80838 4822 130 33305 4822 130 33305	Zener MTZJ18C, etc. Diode MA165, etc. Diode MA165, etc.
Q801 Q802	4822 130 60696 4822 130 60693	Transistor 2SC1627(O, Y) Transistor 2SA817(O, Y)
		P851-POWER SUPPLY CIRCUIT BOARD
C851 C852	4822 122 30043 4822 124 22273 4822 124 23081 4822 124 23081	Ceramic Cap. 0.01μF +80% -20% Elect Cap. 0.47μF 50V Elect Cap. 15000μF 56V Elect Cap. 15000μF 56V
∆ R851	4822 113 90119	Fuse Resistor 22Ω ±2% ½W
△ D851 △ D852 △ D853 △ D854 △ D855	4822 130 33864 4822 130 33864 4822 130 33864 4822 130 33864 4822 130 80839	Diode 30D-2 Diode 30D-2 Diode 30D-2 Diode 30D-2 Diode S5688G
		P901-POWER SWITCH CIRCUIT BOARD
∆ G901	4822 122 33276	Ceramic Cap. 0.01µF ±20%
 ∆\$901	4822 276 11798	Push Switch, Power
		P951-TRANSFORMER/FUSE CIRCUIT BOARD [A, N, T, W]
 ∆F951	4822 253 30191	Fuse T1.6A 250V
∆ L001	4822 146 21457	Power Transformer

NOTE ON SAFETY: Symbol $\, \Delta \,$ Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol $\, \Delta \,$. Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

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